2

3

## **CLAIMS**

Therefore, having thus described the invention, at least the following is claimed:

1	A system for controlling document region analysis, comprising:
2	a digital document analyzer configured to determine a number of
3	regions on a digital document and a data type for each of the regions, the data type for
4	each region being one of a number of predefined data types; and
5	a selection interface for identifying at least one of the predefined data
6	types for further processing.

2. The system of claim 1, wherein the selection interface further
comprises a number of toggle mechanisms associated with each of the predefined data
types for selecting and deselecting the predefined data types.

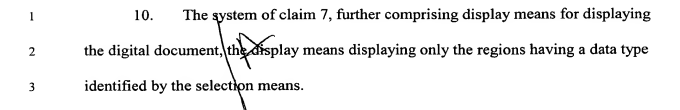
- 3. The system of claim 1, further comprising a processing pipeline identifier configured to identify at least one processing pipeline to process the regions of the digital document based upon a predetermined destination application and the data types identified by the selection interface.
- 1 4. The system of claim 1, further comprising a display interface
  2 configured to display the digital document, wherein only the regions that comprise a
  3 data type identified by the selection interface are displayed.

- 5. The system of claim 1, wherein the selection interface further comprises a graphical user interface having a selection indicator for each of the data types.
- 6. The system of claim 1, further comprising a default selection configuration for each of the data types.
  - 7. A system for controlling document region analysis, comprising:

    analyzing means for analyzing a digital document to determine a

    number of regions thereon and a data type for each of the regions, the data type for
    each region being one of a number of predefined data types; and
    selection means for identifying at least one of the predefined data types
    for further processing.
  - 8. The system of claim 7, wherein the selection means further comprises means for selecting and deselecting the predefined data types.
  - 9. The system of claim 7, further comprising means for identifying at least one processing pipeline to process the regions of the digital document based upon the data types identified by-the selection means and a predetermined destination application.





2

3

4

5

6

The system of claim 7, wherein the selection means further comprises a graphical user interface having a selection indicator for each of the data types.

12. The system of claim 7, further comprising a default selection configuration for each of the data types.

A method for controlling document region analysis, comprising the

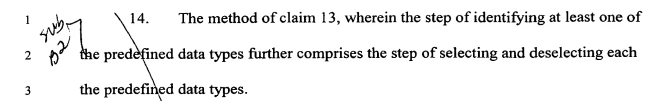
analyzing a digital document to determine a number of regions thereon

and a data type\for each of the regions, the data type for each region being one of a

number of predefined data types; and

identifying at least one of the predefined data types for further

processing. 7



- 15. The method of claim 13, further comprising the step of identifying at least one processing pipeline to process the regions of the digital document based upon a predetermined destination application and the data types identified for further processing.
- 16. The method of claim 13, further comprising the step of displaying the digital document, wherein only the regions are displayed that have a data type identified for further processing.
- The method of claim 13, further comprising the step of displaying a graphical user interface having a selection indicator for each of the data types.
  - 18. The method of claim 13, further comprising identifying a default selection configuration for each of the data types.

